(FILE 'HOME' ENTERED AT 17:02:27 ON 07 MAR 2005)

```
FILE 'CAPLUS, BIOSIS' ENTERED AT 17:02:43 ON 07 MAR 2005
L1
         934050 S ?SENSOR?
L2
         199882 S ?SENSOR OR ?SENSORS
         861002 S ?SENSOR OR ?SENSORS OR ELECTRODE?
L3
          16623 S GLUCOSE OXIDASE?
L5
           6237 S L4 AND L3
1.6
              9 S L4 AND L3 AND CHANNEL? AND DIFFUSI?
              8 DUP REMOVE L6 (1 DUPLICATE REMOVED)
L7
r_8
            114 S L5 (S) CHANNEL?
L9
             20 S L4 (S) L3 (S) CHANNEL?
L10
             18 DUP REMOVE L9 (2 DUPLICATES REMOVED)
             11 S ABEL/AU
L12
              0 S L11 AND OXIDASE
L13
            113 S ABEL, P/AU
L14
             27 S L13 AND OXIDASE?
L15
             27 S L14 AND L3
L16
             20 DUP REMOVE L15 (7 DUPLICATES REMOVED)
L17
             0 S L13 AND DIFFUS?
             15 S ABEL, PETER/AU
L18
L19
            15 DUP REMOVE L18 (O DUPLICATES REMOVED)
L20
             4 S L18 AND DIFFUS?
L21
             4 DUP REMOVE L20 (0 DUPLICATES REMOVED)
              0 S EHWALD/AU
L22
            117 S EHWALD, R/AU
L23
L24
              2 S L23 AND OXIDASE?
L25
             86 S EHWALD, RUDOLF/AU
             1 S L25 AND OXIDASE?
L27
             37 S BEYER, U/AU
L28
             0 S L27 AND OXIDASE?
L29
             23 S BEYER, UWE/AU
L30
              1 S L29 AND OXIDASE?
L31
              3 S L3 AND OXIDASE? AND DIFFUSION RESISTANCE?
L32
              3 DUP REMOVE L31 (0 DUPLICATES REMOVED)
L33
             20 S L3 AND OXIDASE AND (CHANNEL? (S) TRANSPORT?)
             19 DUP REMOVE L33 (1 DUPLICATE REMOVED)
L34
L35
           0 S OXIDASE? AND L3 AND ANALYTE WINDOW?
L36
              1 S L3 AND ANALYTE WINDOW?
L37
            163 S GAS SPACE AND L3
L38
              O S GAS SPACE AND L3 AND OXIDASE?
T.39
              0 S GAS SPACE? AND L3 AND OXIDASE?
L40
            136 S GLUCOSE OXIDASE? AND GAS AND L3
              O S GLUCOSE OXIDASE? AND GAS AND L3 AND LUMEN
L41
L42
              O S GLUCOSE OXIDASE? AND GAS SPACE?
L43
             0 S OXIDASE? AND GAS SPACE?
L44
            11 S GLUCOSE OXIDASE? AND REGENERATED CELLULOSE
L45
              9 DUP REMOVE L44 (2 DUPLICATES REMOVED)
```